

Electronic Acknowledgement Receipt

EFS ID:	3936409
Application Number:	10583706
International Application Number:	
Confirmation Number:	4017
Title of Invention:	Method of amplifying nucleic acid and method of detecting mutated nucleic acid using the same
First Named Inventor/Applicant Name:	Yasumasa Mitani
Customer Number:	52835
Filer:	Douglas P. Mueller/Lauren Sindt
Filer Authorized By:	Douglas P. Mueller
Attorney Docket Number:	20078.1USWO
Receipt Date:	12-SEP-2008
Filing Date:	12-APR-2007
Time Stamp:	16:57:19
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS.pdf	49211 777fcad410cee74309a298261e1e763cce4 2622	no	4

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

2	NPL Documents	NPL1.pdf	1074161 1c89224c5742eb27774b89554ddce9fb83 7e095	no	37
Warnings:					
Information:					
3	NPL Documents	NPL2.pdf	144870 9feafdfabc8cd85df3b91e7edaf306ee753cca 75b	no	6
Warnings:					
Information:					
4	NPL Documents	NPL3.pdf	486073 91d062e049c77b9d8abc3160fa21ecfb1a83 288d	no	19
Warnings:					
Information:					
5	NPL Documents	NPL4.pdf	174048 3e905cef77f67a4dbceb8589c95dba4636 7c043	no	5
Warnings:					
Information:					
6	NPL Documents	NPL5.pdf	611475 0f378ed65fb4b4796210845a99766a3947e 47007	no	34
Warnings:					
Information:					
7	NPL Documents	NPL6.pdf	133532 8799a2e73be5b534cfcc684ffcd76244608cb 0a72	no	8
Warnings:					
Information:					
8	NPL Documents	NPL7.pdf	452597 341750d747df1c79cf92677418508c00cf4d 2d34	no	28
Warnings:					
Information:					
9	NPL Documents	NPL8.pdf	117828 38c6be11aab61c5fc81719489a09ca0bab e7e5f	no	4
Warnings:					
Information:					
10	NPL Documents	NPL9.pdf	207417 f94c9cf8b08e90367c3feb2df96f342f1fa096 a6	no	7

Warnings:					
Information:					
11	NPL Documents	NPL10.pdf	167791 b8d8a3798fd32fd4140387eb37293c676531 a9f3	no	5
Warnings:					
Information:					
12	NPL Documents	NPL11.pdf	168095 cdae002a6e8c1f12ce6043e77042cc4ea4b7 59e3	no	5
Warnings:					
Information:					
13	NPL Documents	NPL12.pdf	139651 2053a4a835aacc9cb78041c50f96f7656461 8b6	no	5
Warnings:					
Information:					
14	NPL Documents	NPL13.pdf	203442 a4c5c499150dadf7ea02f4957f4971fdb04 e47d	no	7
Warnings:					
Information:					
Total Files Size (in bytes):				4130191	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					